

SYSTEME DE LIVRAISON CONTROLEE ET DE SUIVI DE LIVRAISON DE PRODUITS EN VRAC

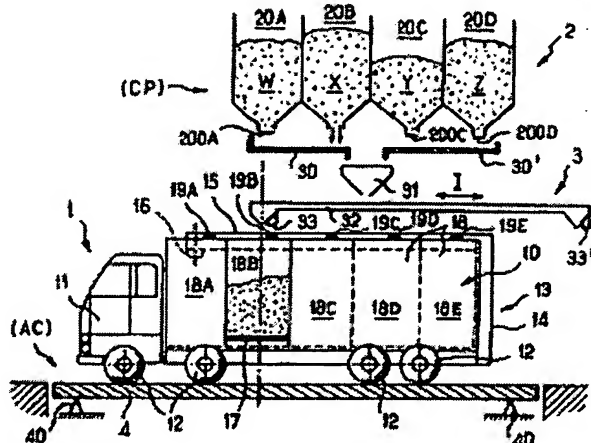
Patent number: FR2744706
Publication date: 1997-08-14
Inventor: BLAIS CHRISTIAN
Applicant: TECH SERVICE CARROSSERIE IND (FR)
Classification:
 - **international:** B65G67/06; B65G69/00; B65G67/24; B60P3/22;
 B65D90/48; B65D90/66; G05B19/418
 - **european:** B60P3/22B11; G01G13/02; G01G19/02; G06F17/60C5
Application number: FR19960001903 19960212
Priority number(s): FR19960001903 19960212

Also published as:

WO9728985 (A1)
 EP0879157 (A1)
 EP0879157 (B1)

Abstract of FR2744706

A production facility (CP) including a group (2) of dispensing silos (20) each containing a different material (W, X, Y, Z), a loading area (AC) for loading a vehicle (1) with a tank (10) optionally divided into compartments, and dispensing means (3) for selectively transferring an amount of material from a silo into the cell(s) of the tank, whereas each of the storage facilities comprises at least one receptacle. The production centre is provided with a computer system for continuously and reliably controlling and monitoring the dispensing process according to data on the type and amount of the materials to be loaded into the tank (10), and said data is read out at the storage facility to ensure continuous and reliable dispensing of the right material into the corresponding receptacle. The system is particularly suitable for delivering cattle feed from a production plant to various storage silos in animal husbandry facilities.



Data supplied from the **esp@cenet** database - Worldwide